



Serial No. 09/319,324

PATENT
RCA 88,228

9/18
BA 2/26/03

IN THE UNITED STATES PATENT
AND TRADEMARK OFFICE

Applicants: Kranawetter et al.

Serial No.: 09/319,324

Filed: June 3, 1999

Title: PARALLEL DECODING OF INTERLEAVED DATA
STREAMS WITHIN AN MPEG DECODER

Group Art Unit: 2613

Examiner: Behrooz M. Senfi

RECEIVED

FEB 19 2003

Technology Center 2600

RESPONSE TO FINAL REJECTION

Box CPA
Assistant Commissioner for Patents
Washington, D.C. 20231

Sir:

In response to the Final Rejection mailed November 18, 2002,
please substitute the enclosed amended claims 1, 3, 7 and 13 for the
correspondingly numbered claims previously on file and continue prosecution
(see attached) based on such amended claims.

Amended Claims

576 D 1 1. (Twice amended) An MPEG compatible digital signal
processing system comprising:

C1
cont
an input network for receiving a data stream of MPEG coded data;
a coupling network responsive to said datastream for deriving
therefrom a predetermined sequence of image data; and
an image signal processor responsive to said image data wherein